## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

09/560,109

Confirmation No.:

3400

First Named Inventor: Sallaway, Peter J.

Filing Date:

28 April 2000

Group Art Unit:

2734

Examiner:

Tran, K.

Atty. Docket No.:

M-5628 US

Title:

System and Method Suitable for Receiving Gigabit Ethernet Signals

(Previously entitled "Detector For A Gigabit Ethernet Receiver")

Assignee(s):

National Semiconductor Corporation

Mountain View, California 13 December 2005

U.S. Patent and Trademark Office Office of Patent Publication Attn: Diane Terry 2900 Crystal Drive, Suite 8D01 Arlington, Virginia 22202

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Ms. Terry:

This supplements the accompanying Response to File-reconstruction Notice for the above patent application.

As stated in the Response to File-reconstruction Notice, Applicants' Attorney below does not have, and has not been able to obtain, any document which clearly constitutes (an original or copy) of any of the following three documents cited in the information disclosure statement ("IDS") submitted 8 January 2002:

- 1. ANSI, Fibre Distributed Data Interface-Part: Token Ring Twisted Pair Physical Layer Medium Dependent (March 1995), pp. 1-81;
  - 2. IEEE, Standard 802.3u (1995), pp. 1-393; and
  - 3. IEEE, Draft P802.3ab/D1.1 (1997), pp. 1-125.

The "ANSI, Fibre Distributed Data Interface-Part: Token Ring Twisted Pair Physical Layer Medium Dependent (March 1995), pp. 1 - 81" document appears to largely be, or to

Ronald J. Meetin Attorney at Law 210 Central Avenue Mountain View, CA 94043-4869

Tel.: 650-964-9767 Fax: 650-964-9779 largely constitute the relevant portion of, the document cited on page 2 of the specification as "American National Standard Information system, *Fibre Distributed Data Interface (FDDI) - Part: Token Ring Twisted Pair Physical Layer Medium Dependent (TP-PMD)*, ANSI X3.263:199X". The "IEEE, Draft P802.3ab/D1.1 (1997), pp. 1 - 125" document appears to largely be, or to largely constitute the relevant portion of, the document cited on page 8 of the specification as "IEEE 802.3ab, Gigabit Long Haul Copper Physical Layer Standards Committee, 1997".

Pursuant to 37 CFR 1.56, 1.97, and 1.98, each document listed on the accompanying substitute PTO Form 1449 is called to the attention of the Examiner for the above patent application. Enclosed is a copy of each listed document.

Applicants' Attorney expects that the 25 September 1995 ANSI INCITS 263-1995 (R2000) "Fibre Distributed Data Interface (FDDI) -Token Ring Twisted Pair Physical Layer Medium Dependent (TD-PMD)" document cited here contains largely the same information as the "ANSI, Fibre Distributed Data Interface-Part: Token Ring Twisted Pair Physical Layer Medium Dependent (March 1995), pp. 1 - 81" document\*. Applicants' Attorney similarly expects that the 26 October 1995 "Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and Repeater for 100 Mb/s Operation, Type 100 BASE-T (Clauses 21 - 30)" IEEE Std. 802.3u-1995 document cited here contains largely the same information as the 1995 IEEE Std 802.3u document. Applicants' Attorney also expects that the 3 September 1997 IEEE 802.3 D1.0 "1000BASE-T Physical Layer for Gigabit Ethernet" and 5 October 1998 IEEE Draft P802.3ab/D4.1 "Physical layer specification for 1000 Mb/s operation on four pairs of Category 5 or better balanced twisted pair cable (1000BASE-T)" documents cited here contain largely the same information as the "IEEE, Draft P802.3ab/D1.1 (1997), pp. 1 - 125" document. Accordingly, the enclosed copy of the four just-mentioned documents listed in the accompanying substitute PTO Form 1449 is provided as a replacement for the three earlier-mentioned documents cited in the 8 January 2002 IDS.

In addition, Japanese Patent Publication ("JPP") 8-172366 was cited in the 8 January 2002 IDS. A computer translation into English of the specification and claims, with Japanese

2005-12-13 IDS.doc - 2 - Appl'n. No.: 09/560,109

Ronald J. Meetin Attorney at Law 210 Central Avenue Mountain View, CA 94043-4869

Tel.: 650-964-9767 Fax: 650-964-9779

<sup>\*</sup> The 25 September 1995 ANSI INCITS 263-1995 (R2000) "Fibre Distributed Data Interface (FDDI) -Token Ring Twisted Pair Physical Layer Medium Dependent (TD-PMD)" document contains pages numbered 1 - 68 plus 13 other pages for a total page count of 81, the number of numbered pages indicated as being in the "ANSI, Fibre Distributed Data Interface-Part: Token Ring Twisted Pair Physical Layer Medium Dependent (March 1995), pp. 1 - 81" document. Hence, these two documents may be the same.

drawings, of JPP 8-172366 has been obtained/prepared subsequent to filing of the IDS submitted 20 December 2004. Enclosed is a copy of this English translation. The computer translation of JPP 8-172366 into English was prepared in the manner described in the 20 December 2004 IDS.

Citation of each listed document shall not be construed as:

- 1. an admission that the document is necessarily prior art with respect to the instant invention;
- 2. a representation that a search has been made; or
- an admission that the information cited herein is, or is considered to be, material to patentability as defined in 37 CFR 1.56(b).

Please telephone Applicants' Attorney at 650-964-9767 if there are any questions in regard to this IDS.

Respectfully submitted,

Konald J. Meetin

Attorney for Applicant(s)

Reg. No. 29,089

210 Central Avenue

Mountain View, CA 94043-4869

Ronald J. Meetin Attorney at Law 210 Central Avenue Mountain View, CA 94043-4869

Tel.: 650-964-9767 Fax: 650-964-9779

U.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.			Application No.	
						M-5628 US			09/560,109	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant(s)			Confirmation No	
Substitute PTO Form 1449					Sallaway et al.			3400		
						Filing Date			Group	
28 April 2000							2637			
·			U.S. Pa	tent Documents	3					
*Examiner		Document		Class Subaloss			Filing Date If			
Initial	<u> </u>	Number	Date	Name		Class Subclass		Appropriate		
	AA					<del></del>				
	AB							-	<del></del>	
	AC							-		
	AD			· · · · · · · · · · · · · · · · · · ·				-		
	AE							-		
	AG									
	AU		Foreign P	Patent Documen	nte			1		
			, Toleigh i	atent Documen				Tran	slation	
	T	Document	Date	Country	v	Class	Subclass	Yes	No	
	AH	Document	Date	Country	y	Class	Bucciass	103	140	
	+							-	<u> </u>	
	AI							-		
	AJ AK									
	AK	OTHER A	RT (Including Autl	hor Title Date	Dertinent	Dages Et		<u> </u>	l	
	AL	1	Data Interface (FI					ledium Der	nendent	
	AL	(TP-PMD)", Ame	r. Nat'l Std. ANSI is ry pp. and pp. i - v	<b>INCITS 263-19</b>	1119 T WIST 1995 (R200	0), former	ysical Layer iv	63-1995, 2:	Sep.	
	AM	100 Mb/s Operation	ontrol (MAC) Para on, Type 100BASE ected ed., June 199	E-T (Clauses 21	- 30)", IE	EEE Std. 80	02.3u-1995, or	iginally pu		
	AN	twisted pair cable Detection (CSMA	ecification for 1006 (1000BASE-T)", S /CD) Access Meth p. and pp. 40-i, 40- 140-1 - 40-126	Supplement to Cook od & Physical	Carrier Sei Layer Spe	nse Multip cifications	le Access with , IEEE Draft I	Collision 802.3ab/D	4.1, 5	
	AO	"1000BASE-T Ph	ysical Layer for Gi	igabit Ethernet"	, IEEE 80	2.3 docum	ent D1.0, 3 Se	p. 1997, pj	p. 1 - 49	
	AP									
	AQ			4						
	AR									
xaminer			Date Considered							